



Neurogenesis during Development and in the Adult Brain (joint with Transcriptional and Epigenetic Control in Stem Cells)

Grant Award Details

Neuroaenesis durina Developme	nt and in the Adult	Brain (joint with	Transcriptional	and Epigenetic	Control in St	em Cells
-------------------------------	---------------------	-------------------	-----------------	----------------	---------------	----------

Grant Type: Conference II

Grant Number: EDUC1-08985

Investigator:

Name: Thale Jarvis

Institution: Keystone Symposia on Molecular and Cellular

Biology

Type: PI

Award Value: \$35,000

Status: Closed

Grant Application Details

Application Title: Neurogenesis during Development and in the Adult Brain (joint with Transcriptional and

Epigenetic Control in Stem Cells)

Public Abstract:

Statement of Benefit to

California:

Source URL: https://www.cirm.ca.gov/our-progress/awards/neurogenesis-during-development-and-adult-brain-joint-transcriptional-and